



Strengthen Your Foundation with TechNet UC's AD Assessment

Why Active Directory Health Matters

Active Directory is the backbone of your organization's identity and access infrastructure — yet it's often overlooked until something goes wrong. A proactive assessment ensures your environment is secure, optimized, and aligned with Microsoft's best practices, helping you avoid costly disruptions and stay ahead of evolving security threats.

TechNet UC's Best Practices Assessment

TechNet UC's Active Directory Assessment delivers a deep dive into your AD environment—evaluating domain structure, DNS, GPOs, replication, and security configurations. You'll receive a detailed report with prioritized recommendations, a summary of vulnerabilities, and a knowledge transfer session to empower your IT team with actionable insights.



From Insights to Action: Real IT Security

With TechNet UC's assessment, you don't just get a report—you gain a roadmap. The findings translate into clear, actionable steps that help your IT team strengthen security, boost reliability, and align your Active Directory with future-ready best practices. This proactive approach reduces risk, supports scalability, and positions your organization for long-term success.

Why Choose TechNet UC?

- **Expertise:** Our team of seasoned professionals brings unparalleled knowledge and experience.
- **Speed:** With a streamlined process and clearly defined milestones, TechNet UC delivers rapid, actionable insights without disrupting your operations.
- **Security:** Ensure your data is protected with robust security protocols and compliance with industry standards.
- **Scalability:** Our solutions are designed to grow with your business, providing flexibility and adaptability in an ever-changing market.

Contact Us Today

Ready to elevate your business solutions? Reach out to TechNet UC and discover how our Active Directory Best Practices Assessment can improve your AD environment.

Contact@technetuc.com

TechNet UC – Your Partner in Innovation and Excellence